

-- 35. (New) The invention of Claim 1, wherein the access line comprises a voice channel and a data channel coupling the home automation controller with the home automation server. --

Sub. 95 -- 36. (New) The invention of Claim 2, wherein the access line comprises a voice channel and a data channel coupling the home security controller with the home security server. --

-- 37. (New) The invention of Claim 15, wherein the access line comprises a voice channel and a data channel coupling the first data-over-voice modem with the second data-over-voice modem. --

a! -- 38. (New) The invention of Claim 16, wherein the access line comprises a voice channel and a data channel coupling the first data-over-voice modem with the second data-over-voice modem. --

Sub. 96 -- 39. (New) The invention of Claim 17, wherein the access line comprises a voice channel and a data channel coupling the premises gateway with the digital subscriber line access multiplexer. --

-- 40. (New) The invention of Claim 18, wherein the access line comprises a voice channel and a data channel coupling the premises gateway with the digital subscriber line access multiplexer. --

-- 41. (New) The invention of Claim 19, wherein said second means is coupled with said first means via an access line comprising a voice channel and a data channel. --

-- 42. (New) The invention of Claim 20, wherein said second means is coupled with said first means via an access line comprising a voice channel and a data channel. --

-- 43. (New) The invention of Claim 21, wherein said first means receives a command from the remotely located home automation application via an access line comprising a voice channel and a data channel. --

-- 44. (New) The invention of Claim 22, wherein said means sends a signal to a remotely located home security application via an access line comprising a voice channel and a data channel. --

a -- 45. (New) The invention of Claim 23, wherein said means communicates with a remotely located home automation application via an access channel comprising a voice channel and a data channel. --

-- 46. (New) The invention of Claim 24, wherein said means communicates with a remotely located home security application via an access channel comprising a voice channel and a data channel. --

-- 47. (New) The invention of Claim 25, wherein (a) comprises sending a command, to a home automation controller in a customer premises from a home automation application located remotely from the customer premises via an access line comprising a voice channel and a data channel, to control an operation of a load coupled with the home automation controller. --

-- 48. (New) The invention of Claim 28, wherein (a) comprises sending a signal from a home security controller in a customer premises to a home security application located remotely from the customer premises via an access line comprising a voice channel and a data channel, said signal indicating a triggered sensor in the customer premises. --

-- 49. (New) The invention of Claim 33, wherein said first computer readable program code means sends the command via an access line comprising a voice channel and a data channel. --

-- 50. (New) The invention of Claim 34, wherein said first computer readable program code means sends the signal via an access line comprising a voice channel and a data channel. --

REMARKS

In the Office Action of November 16, 1998, Claims 1-34 were rejected under 35 U.S.C. § 102(b) as being anticipated by U.S. Patent No. 5,400,246 to Wilson et al. ("Wilson"). Applicants respectfully traverse these rejections because Wilson does not show all of the elements recited in the claims.